

CITY OF BLOOMINGTON - ROGERS SCHOOL

HUNTER AVE
 M.H. - 6+33 = 100.842.20
 849.12
 848.32

4+59 - 848.26

+ 847.22

-3 846.62

-2 843.34

-1 838.14

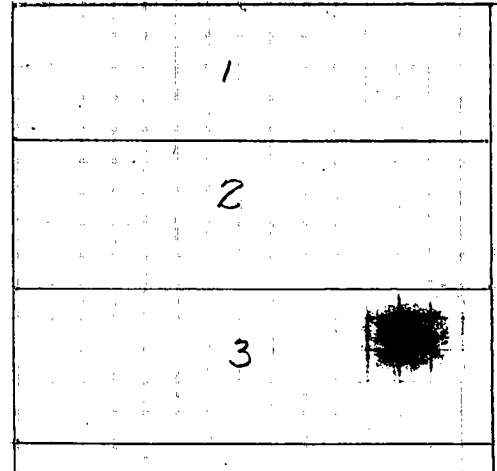
SAN SEWER DATA. - FROM E. OF 2ND +
 HIGH ST. TO M.H. IN HUNTER AVE.
 FOR ELEV. SOUTH OF 2ND ST. SEE CANTON MAP.
 835.37

John T. Stephens

HUNTER ST.

E 2ND ST.

STAKE



SCHOOL LANDS

HUNTER AVE

T.E. 848.32
M.H. - 6+33 = INV. 842.20

849.12

848.32

4+59 - 848.26

847.72

846.62

843.34

838.14

SAN. SEWER DATA. - FROM E OF 2ND &
HIGH ST. TO M.H. IN HUNTER AVE.
FOR ELEV. SOUTH OF 2ND ST. SEE CONTOUR MAP.

835.37

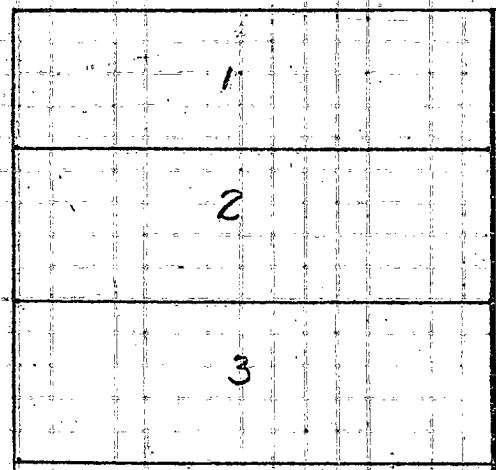
E 2ND ST

John T. Sipleman

COPY

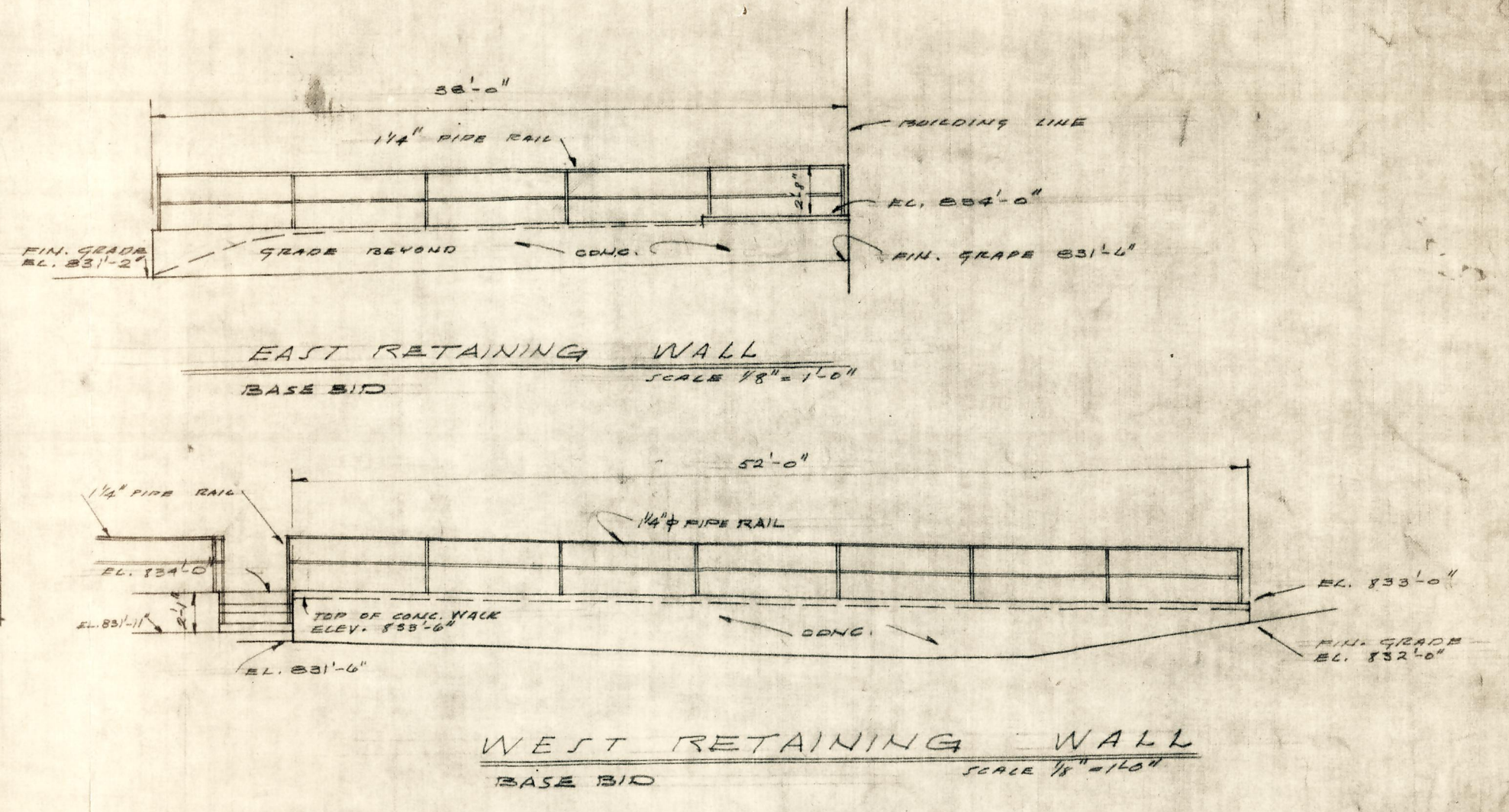
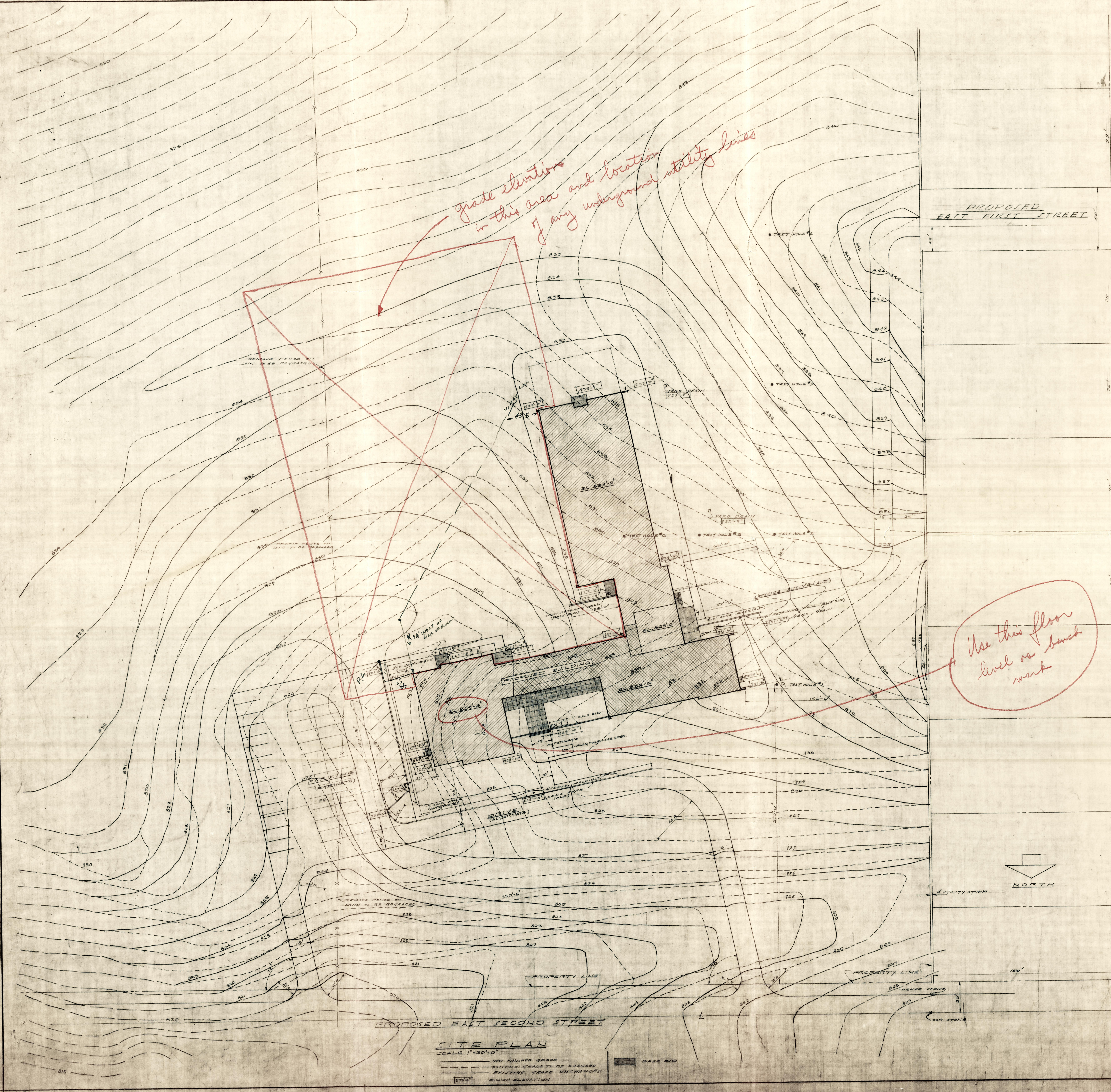
8-26-54
JMS

WASH ST

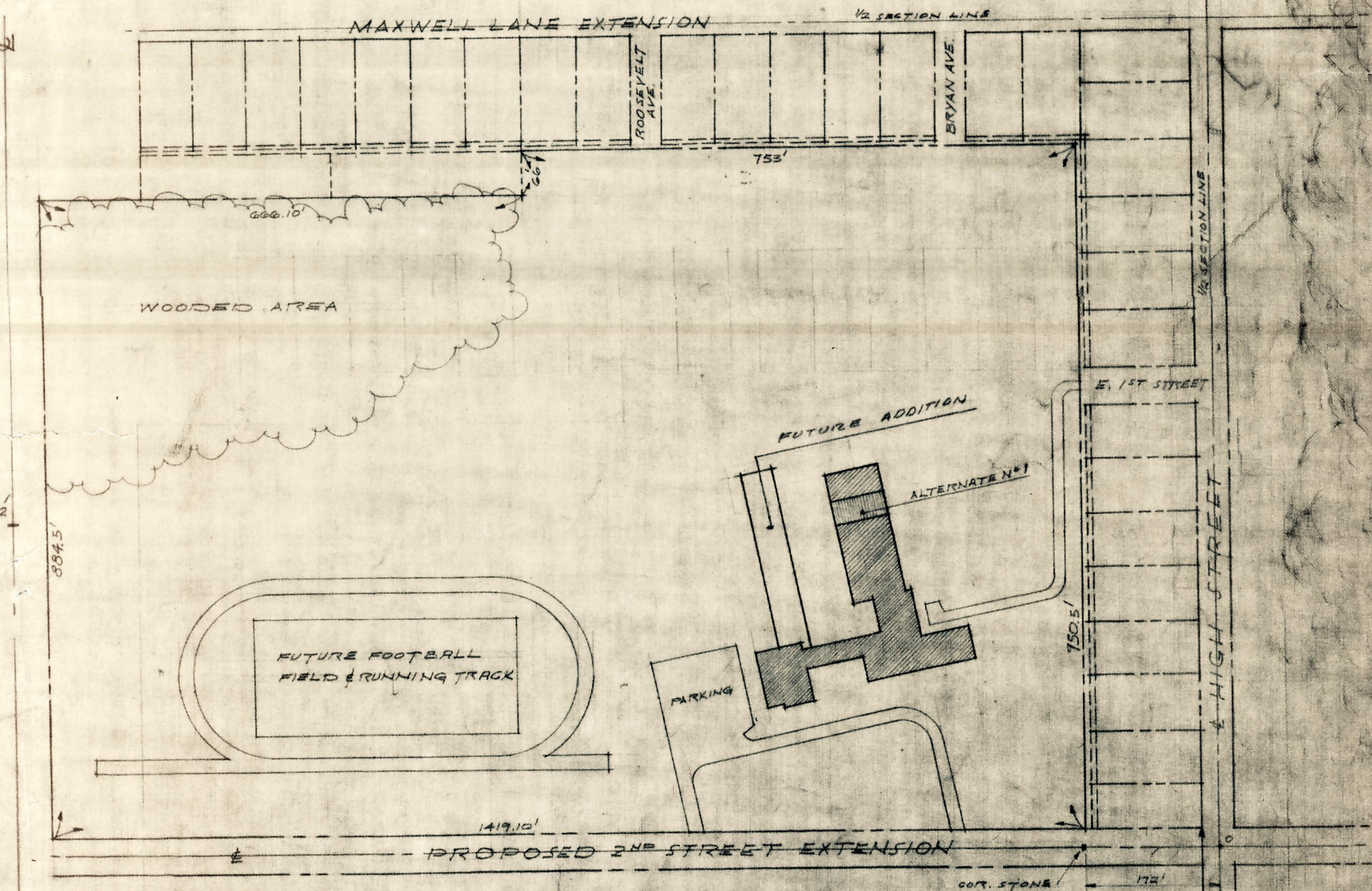


SCHOOL LANDS

E



TEST HOLE DATA		
HOLE #1	5 1/2'	YELLOW CLAY & TORN CLAY MUCK NO STONE @ 6 1/2' FT.
HOLE #2	4'	DO.
HOLE #3	5'	DO.
HOLE #4	6'	DO.
HOLE #5	5'	DO.
HOLE #6	6 1/2'	DO.



METROPOLITAN SCHOOLS
ROGERS SCHOOL SITE
SCALE 1"=200'-0"

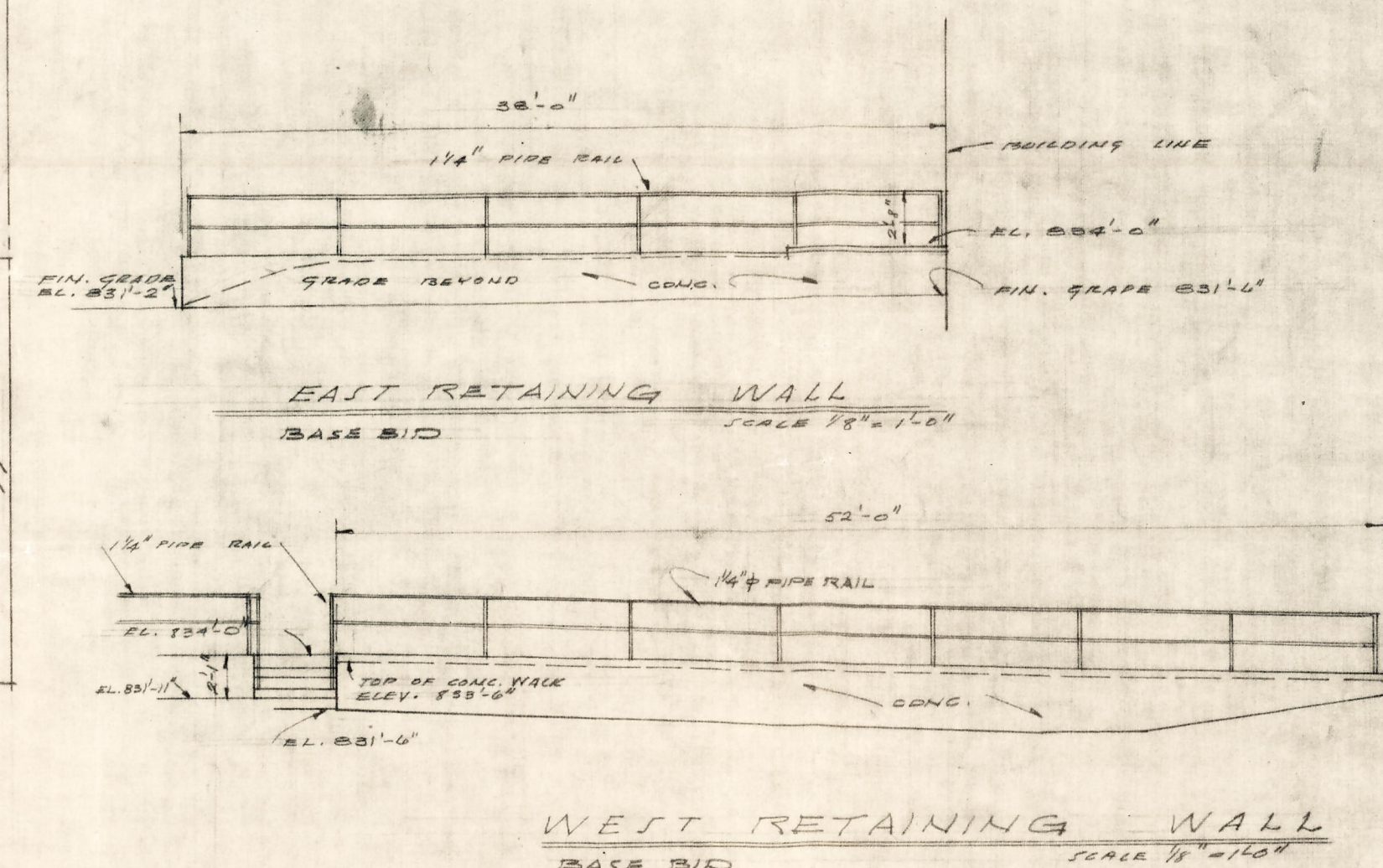
SITE PLAN ROGERS ELEMENTARY SCHOOL BUILDING BIRMINGHAM, INDIANA		COMM. NO. 1517-1-1 DATE MAY 15, 1937 DRAWING NO. 1
DRAWN BY G.M.W. CHECKED BY G.M.W. TRACED BY G.M.W. REVISED	McGUIRE & SHOOK AND ASSOCIATES ARCHITECTS - ENGINEERS INDIANAPOLIS, INDIANA BIRMINGHAM BRANCH 1000 1/2 AVENUE BIRMINGHAM, ALA.	CERTIFIED BY

grade elevations in this area and location of any underground utility lines

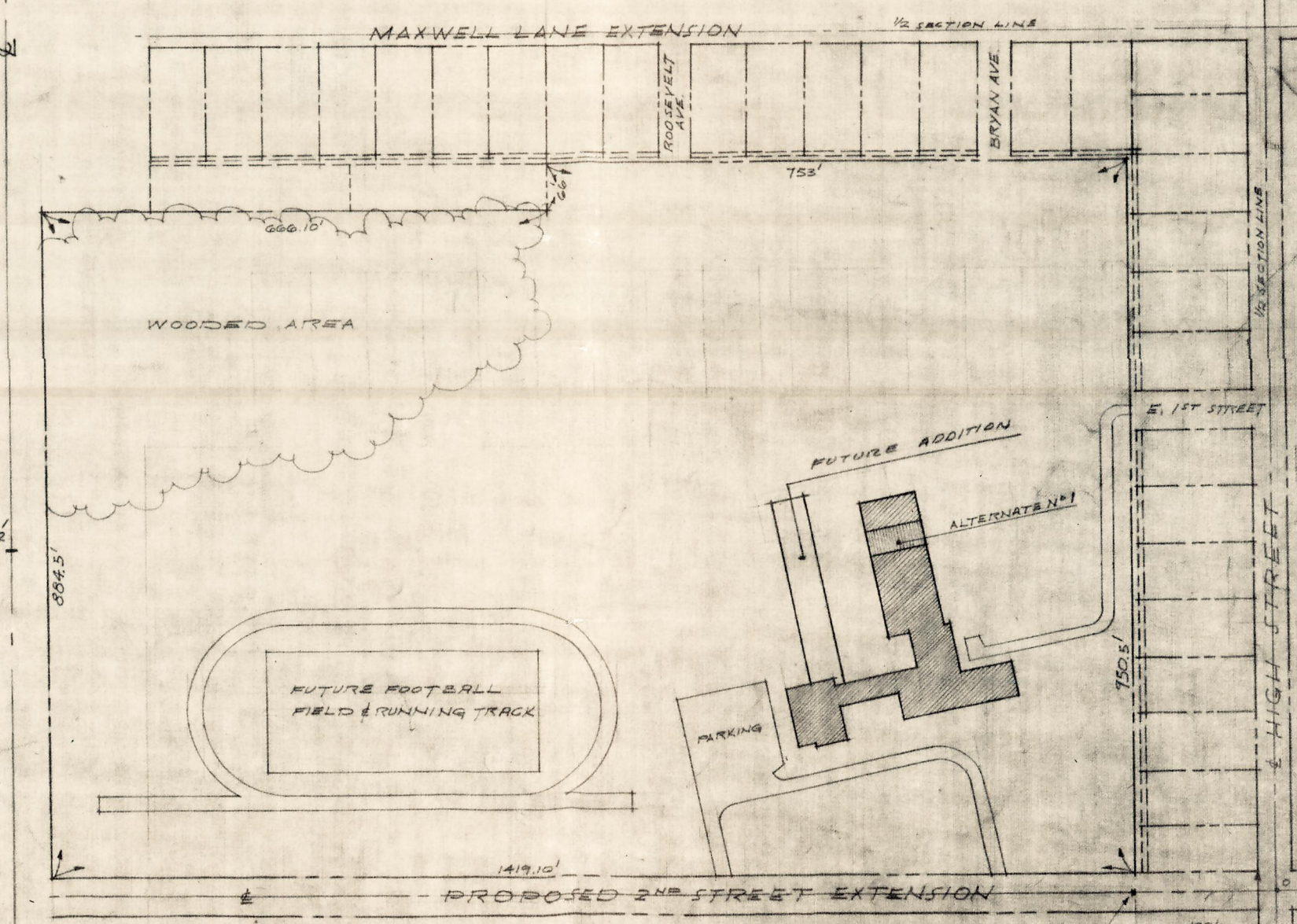
Locate water line

*Recessed
Paved Lot*

Use this floor level as bench mark



TEST HOLE DATA			
HOLE #1	5 1/2'	YELLOW CLAY & TO RED CLAY MUCK	NO STONE 0 1/2' FT.
HOLE #2	4'	DO	DO
HOLE #3	5'	DO	DO
HOLE #4	6'	DO	DO
HOLE #5	5'	DO	DO
HOLE #6	5 1/2'	DO	DO



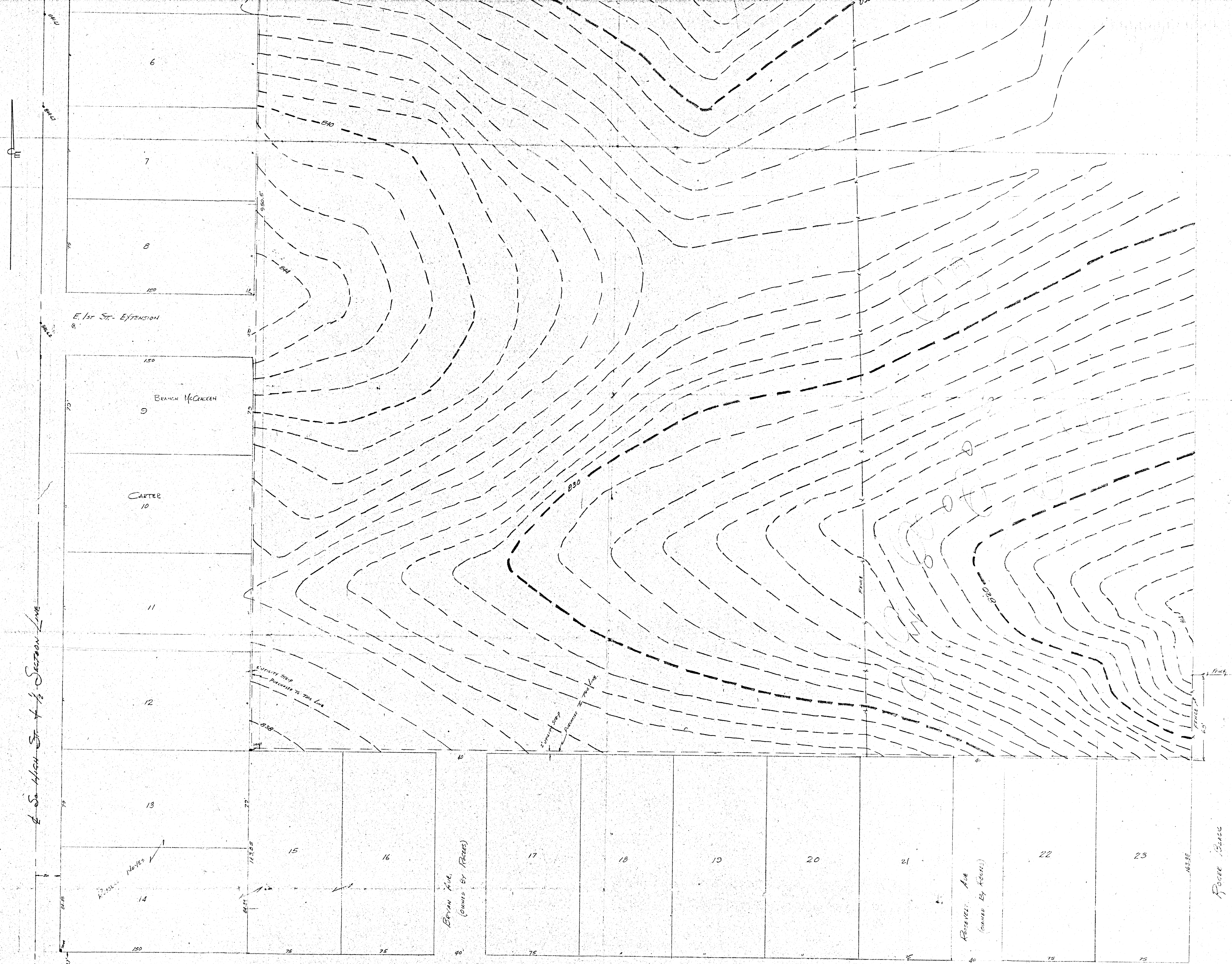
METROPOLITAN SCHOOLS
ROGERS SCHOOL SITE
SCALE 1"=200' 0"

PROPOSED EAST SECOND STREET

SITE PLAN
SCALE 1"=30' 0"

NEW FINISHED GRADE
EXISTING GRADE TO BE CHANGED
EXISTING GRADE UNCHANGED
FINISH ELEVATION

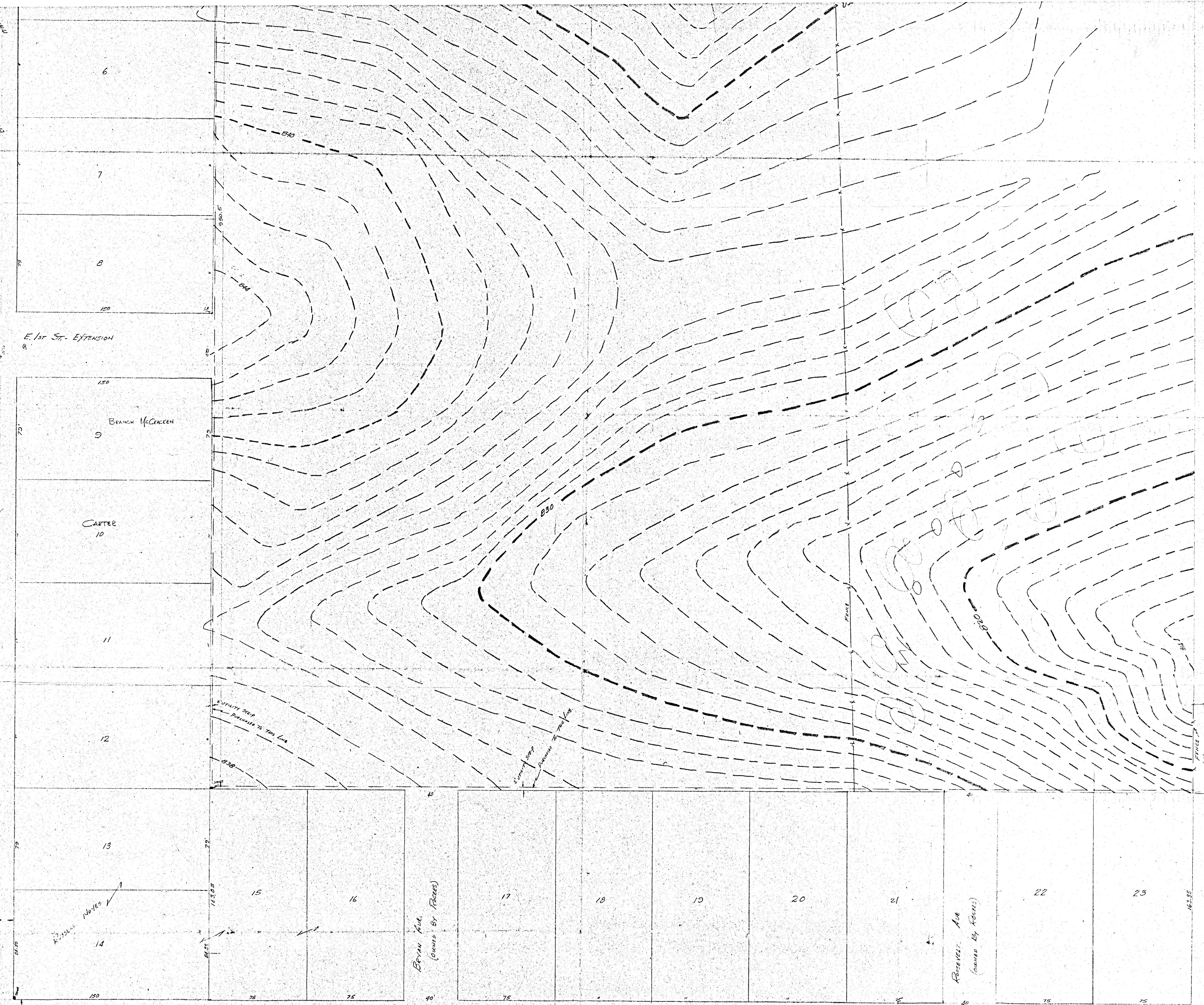
SITE PLAN
DRAWN BY G. K. W.
TRACED BY G. K. W.
CHECKED BY G. K. W.
REVIEWED
ROGERS ELEMENTARY SCHOOL BUILDING
BLOOMINGTON INDIANA
MCGUIRE & SHOOK AND ASSOCIATES
ARCHITECTS - ENGINEERS
INDIANAPOLIS INDIANA
CERTIFIED BY



METROPOLITAN SCHOOL SITE
BLOOMINGTON, INDIANA,
SCALE 1" = 30 FT
FINAL DRAWING TO BE FORWARDED LATER - PLEASE GET PRINTS OF THIS
DRAWING + RETURN SAME TO THE IMMEDIATELY.
John T. Steffen, C.E.
Chief Engineer
Bloomington, Indiana

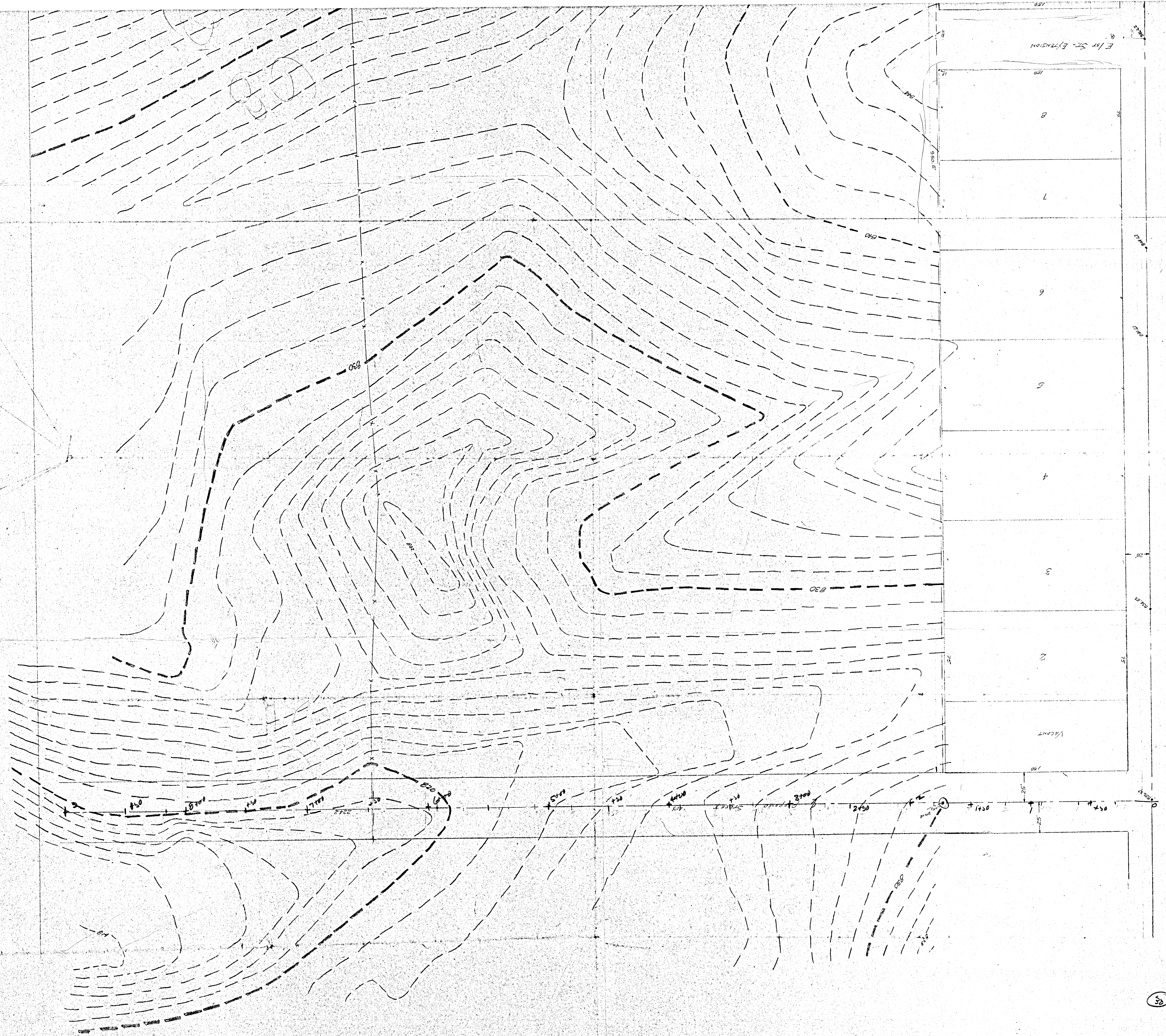
of So. Main St. & 1/2 Section Line

1/2 SECTION LINE

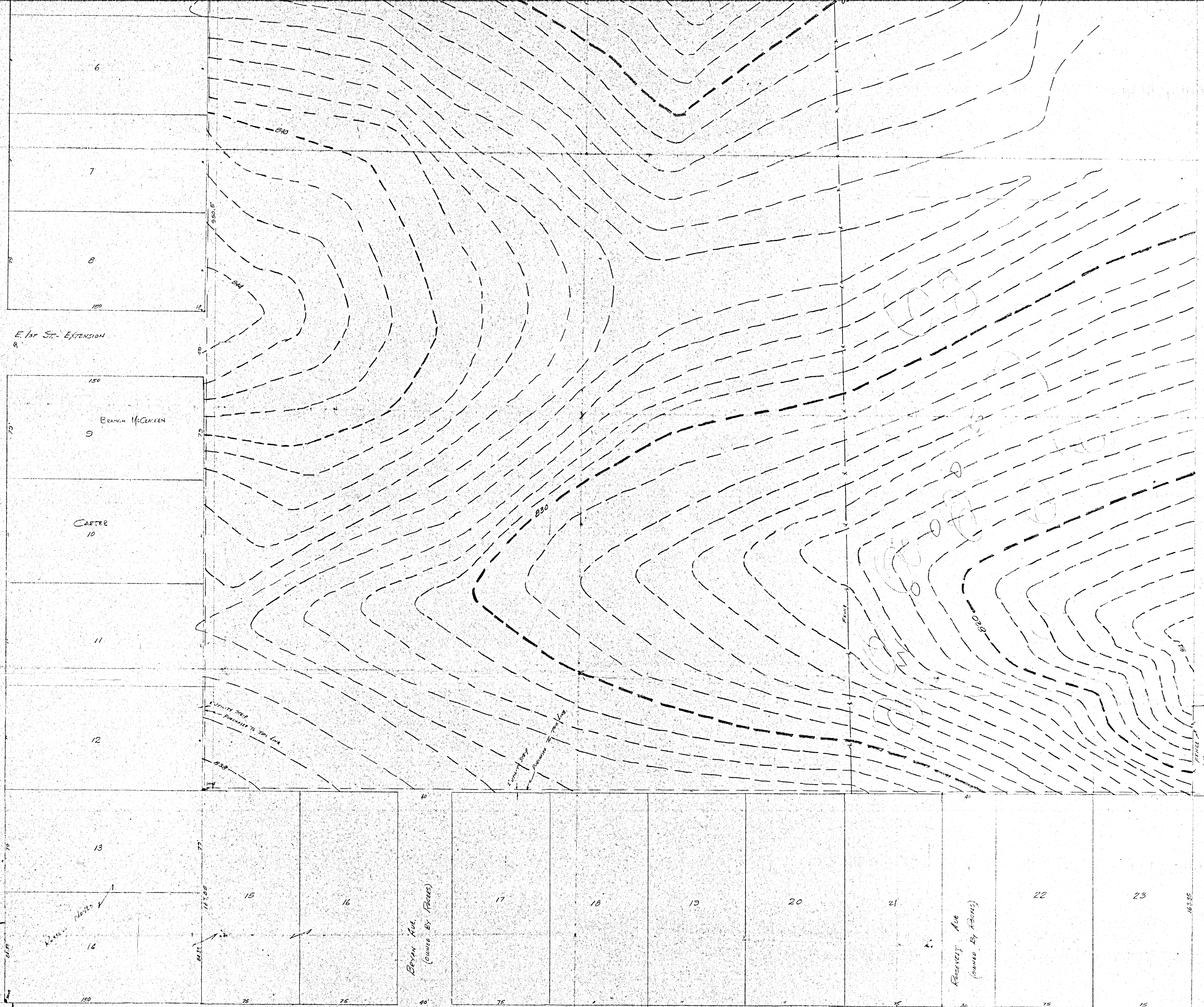


EXTENSION OF MAXWELL LANE

METROPOLITAN SCHOOL SITE
BLOOMINGTON, INDIANA,
SCALE 1"=30 FT.
FINAL DRAWING TO BE FORWARDED LATER- PLEASE CUT POINTS OF THIS
DRAWING + RETURN SAME TO ME IMMEDIATELY.
John T. Stettin, C.E.
Civil Engineer
Bloomington, Indiana



1/2 Sec. 14-44 St. & 1/2 Section Line



E. 1st St. Extension

BRANCH HIGGINS

CARTER

Notes

EXTENSION OF MAXWELL LANE

METROPOLITAN SCHOOL SITE
BLOOMINGTON, INDIANA.
SCALE 1" = 30 FT.
FINAL DRAWING TO BE FORWARDED LATER - PLEASE GET PRINTS OF THIS
DRAWING + RETURN SAME TO ME IMMEDIATELY.
John T. Shattuck, Jr.
Civil Engineer
Bloomington, Indiana

